Use Attainability Analysis

for

WBID 1572 Burton Branch

Submitted by Missouri Department of Natural Resources Staff

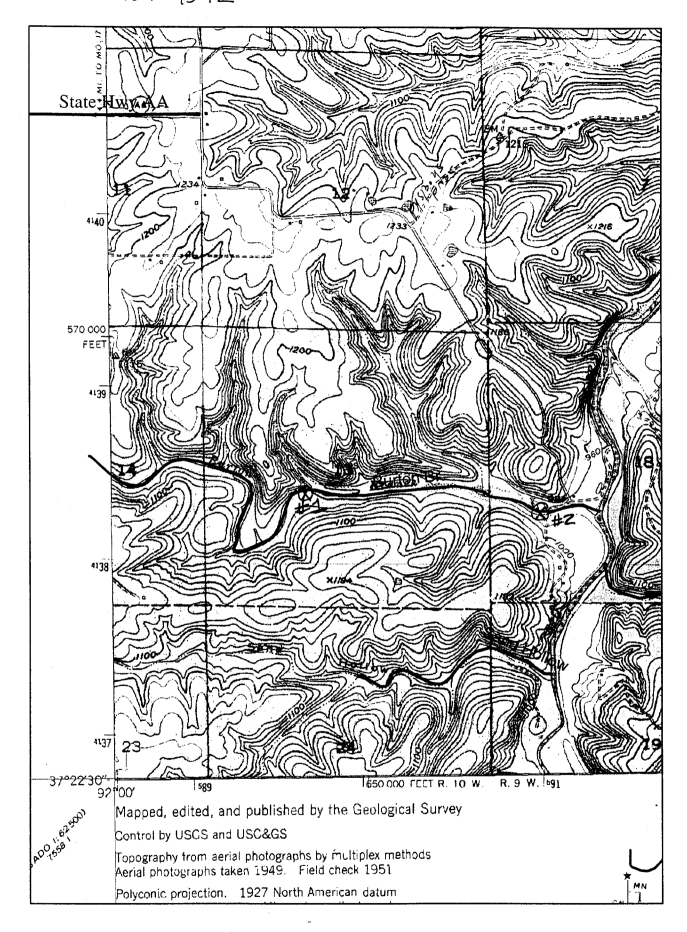
To Missouri Department of Natural Resources Water Protection Program

2005 JUN 23 PM 2: 59

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

Water Body Nam	ne (from USGS 7.5' quad): Burton Branch
8-digit HUC:	10290202
Missouri WBID	#: [572
County: Te	Xas
Upstream Legal I	Description: 5.13 T31N, R, IOW
Downstream Leg	
Upstream Coordi	nates: N', 37,38986° W', 91,98679°
Downstream Coc	ordinates: N', 37, 38886 W; 91, 97193
Discharger Facili	ty Name(s):
Discharger Permi	t Number(s):
Number of Sites	Evaluated: 2
Name of Surveyo	or and Telephone Number: Wyw Kelley 573 884-3440
Organization:	MDNR
Position:	Soil Scientist
t, the undersigned, hatasheet is true and	nereby affirm to the best of my knowledge, that all information reported on this UAA accurate. Date:



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Site GPS Coordinates: Date & Time: 6 22 6	u: 91,98679° W: 91.98679°	p.M.	Facility Name:		
Personnel: WVW	Tallar		Permit Number:		
	Kelley			ons for Past 7 days: war	mysunmy
Current Weather Conditi		7 7 7			
Photo Ids: Upstream: 15	#25	nstream: 1572 # 26	ZD-01 Other		
es Observed*:	#27	# 24			
Swimming	Skin diving	SCUE	BA diving	Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	Boati	ing	Wading	Rafting
- Hunting	Tranning	Fishin	ng	None of the above	Other:
Describe: (include numb	er of individuals recre	eating, frequen	cy of use, photo-	documentation of evidence	of recreational uses
	·				
	nc*• (Mark all that n	romote or impe	ede recreational u	uses. Attach photos of evide	nce or unusual
arrounding Condition	ns*: (Mark all that pi	romote or impe	ede recreational u	uses. Attach photos of evide	nce or unusual
errounding Condition	ns*: (Mark all that p		ede recreational u	uses. Attach photos of evide	
rrounding Conditions of interest.)			servation lands		Campgrounds
errounding Condition	☐ Playgrounds	MDC cons	servation lands	Urban areas	Campgrounds
ms of interest.) City/county parks Boating accesses	☐ Playgrounds ☐ State parks	☐ MDC cons	servation lands	Urban areas Nature trails	Campgrounds
rrounding Condition ms of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC cons ☐ National fo	servation lands orests es	☐ Urban areas ☐ Nature trails ☐ Other:	☐ Campgrounds ☐ Stairs/walkwa
ms of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	MDC cons National fo	servation lands	Urban areas Nature trails	Campgrounds

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

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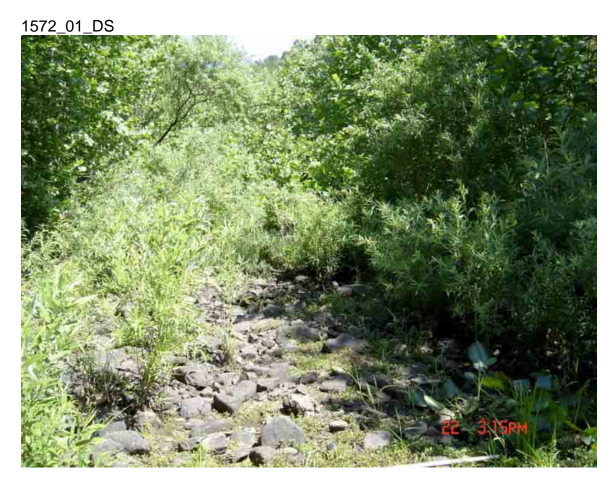
Data Sheet B - Site Characterization

Page Two - WBID # 1512:

Stream Mor Upstream	phology: a View Physical Di	mensions:			· .	
Riffle	Width (ft):	Length (ft):	Avg. Depth	n (ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth	n (ft):	Max. Depth (ft):	
Pool	Width (ft): 20	Length (ft): [t	Avg. Depth	ı (ft): 0,2	Max. Depth (ft):	0.5
Flow	Present? Yes	Ū√vo	Estimated (ft ³ /sec):		017
Downstre	am View Physical	Dimensions:	No water	observ	ed	
Riffle	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Pool	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Flow	Present? Yes	☐ No	Estimated (ft ³ /sec):		
20 %	These values should a Cobble 80% etation*: (note amou	Gravel 10	% Sand	% Silt	% Mud/Clay	% Bedroc
	cteristics*: (Mark a		quatre plan	75		
Odor:	Sewage	Musky	Chemical	None	Other:	
Color:	Clear	☐ Green	Gray	Milky	Other:	
Bottom Dep		Solids	Fine sediments	None	Other:	
Surface Dep	osit;	Scum	☐ Foam	None	Other:	
*This information comprehensive ur	is not to be used solel	y for removal of a reconditions. Conseque	creational use design	ation but rather	d to dimental	
I, the undersig datasheet is tr	gned, hereby affirmue and accurate.	n to the best of n	ny knowledge, th	at all inforr	nation reported on t	this UAA
Signed:	Myselle	WY !	Date:	6/22	105	
Organization:_	MD	NR	Position	Soi	105 Schentist	-

1572_01_US





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 1572 - 02		Site Location D	escription:			
Site GPS Coordinates:	N: 37,38868 W: 91,97193°)		,		
Date & Time: 6/22/05 3:30 p.M.			Facility Name:			
Personnel: WWW Kelley			Permit Number:			
Current Weather Conditions: hotacy			Weather Conditions for Past 7 days: warm + dry			
Photo Ids: Upstream: 15	1724-02 Down	nstream: [57	2D-02 Othe	er:		
	#27	# 2	8			
es Observed*:					T	
Swimming	Skin diving	SCT	JBA diving	☐ Tubing	Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boa	ting	Wading	Rafting	
☐ Hunting	☐ Trapping	☐ Fish	ning	None of the above	Other:	
_	18*: (Mark all that pr	romote or imp	pede recreational t	uses. Attach photos of evide	nce or unusual	
_	15*: (Mark all that pr		pede recreational unservation lands	uses. Attach photos of evide	nce or unusual	
ns of interest.)			servation lands		<u></u>	
ns of interest.) City/county parks	☐ Playgrounds	MDC cor	servation lands	Urban areas	Campgrounds	
City/county parks Boating accesses No trespass sign	Playgrounds State parks Fence	☐ MDC cor	servation lands	☐ Urban areas ☐ Nature trails	Campgrounds	
City/county parks Boating accesses No trespass sign rivale read idence of Human Us	Playgrounds State parks Fence Fence Parance Per:	☐ MDC cor ☐ National ☐ Steep slop	servation lands forests pes	Urban areas Nature trails Other:	Campgrounds Stairs/walkway	
City/county parks Boating accesses No trespass sign read idence of Human Us	Playgrounds State parks Fence Foot paths/print	☐ MDC cor ☐ National ☐ Steep slop	forests pes ock/platform	☐ Urban areas ☐ Nature trails ☐ Other: ☐ Livestock Watering	Campgrounds Stairs/walkway RV / ATV Trace	
City/county parks Boating accesses No trespass sign river read idence of Human Us Roads Rope swings	Playgrounds State parks Fence Fence Parance Per:	☐ MDC cor ☐ National ☐ Steep slop	servation lands forests pes	Urban areas Nature trails Other:	Campgrounds Stairs/walkway	
City/county parks Boating accesses No trespass sign ridence of Human Us	Playgrounds State parks Fence Foot paths/print	☐ MDC cor ☐ National ☐ Steep slop	forests pes ock/platform	☐ Urban areas ☐ Nature trails ☐ Other: ☐ Livestock Watering	Campgrounds Stairs/walkway RV / ATV Trace	
City/county parks Boating accesses No trespass sign rivale read idence of Human Us Roads Rope swings Other:	Playgrounds State parks Fence Fence e*: Camping Sites	☐ MDC cor ☐ National ☐ Steep slop ts ☐ Do ☐ Fi	nservation lands forests pes pes pock/platform re pit/ring	☐ Urban areas ☐ Nature trails ☐ Other: ☐ Livestock Watering	Campgrounds Stairs/walkway RV / ATV Trac Fishing Tackle	

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Data Sheet B - Site Characterization

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September 29, 2004

Stream Morphology: Upstream View Physical Dimensions:	no mater	observed	- W	
Riffle Width (ft): Length (ft):	Avg. Depth (Max. Depth (ft):	
Run Width (ft): Length (ft):	Avg. Depth (Max. Depth (ft):	
Pool Width (ft): Length (ft):	Avg. Depth		Max. Depth (ft):	<u></u>
	Estimated (fi		1.14% D op 61 (1.1)	
Flow Present? Yes No	Estimated (1)	. /300).	•	
Downstream View Physical Dimensions:	no water	observe	d	
Riffle Width (ft): Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Run Width (ft): Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Pool Width (ft): Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Flow Present? Yes No	Estimated (fi	: ³ /sec):		
				*
Substrate*: (These values should add up to 100%.)				
% Cobble / 60 % Gravel	% Sand	% Silt	% Mud/Clay	% Bedrock
Water Characteristics*: (Mark all that apply.)		7.4 had		
Odor: Sewage Musky	☐ Chemical	☐ None	Other:	
Color: Clear Green	Gray	Milky	Other:	V/A
Bottom Deposit: Sludge Solids	Fine sediments	None	Other:	
Surface Deposit: Oil Scum	☐ Foam	None	Other:	•
*This information is not to be used solely for removal of a comprehensive understanding of water conditions. Consedecision on the recreation use analysis but may point to conservations.	recreational use design	ation but rather	is to provide a more	
I, the undersigned, hereby affirm to the best of datasheet is true and accurate	•			n this UAA
Signed:	Date:	<i>φ</i> ₁ = 1		
Organization: MDNK	Position Position	n: Soil	Scientist	-
			,	

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